STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING 2022-23 FACULTY FDP LIST

S.NO	NAME OF THE FACULTY	FDP PROGRAM	DATE OF THE PROGRAM	NUMBER OF DAYS	VENUE
	Dr.A.S.SREELATHA	Nptel (Python for Data			NPTEL Online
1		Science)	JUL'22-AUG'23	04 weeks	Platform
		Nptel(Programming,Dat			
	Dr.N.NAGA SEKHARA	a Structures and	JAN'23-		NPTEL Online
2	REDDY	Algorithms using	MARCH'23	8 weeks	Platform
	Dr.A.S.SREELATHA	N 4 1/D 4 A 1 4			NIDTEL O 1
		Nptel(Data Analytics			NPTEL Online
3		with Python)	JAN'23-APRIL'23	12 weeks	Platform
					Methodist
		Strategic Planning and			College of
		Implementation of OBE	22-08-2022 TO		Engineering
4	SHAYEERA NAAZ	in NEP-2020	23-08-2022	2	&Technology



STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN Chapel Road, Abids, Hyderabad

Department of Electrical and Electronics Engineering

FACULTY DEVELOPMENT PROGRAM

2021-2022

S.N	NAME OF THE		21-2022		
0	FACULTY	FDP PROGRAM	DATE OF THE PROGRAM	NUMBER OF DAYS	VENUE
1	Dr. Nagasekhara Reddy Naguru	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
3	Dr. Aihloor Subramanyam Sreelatha	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
3	B. Pallavi	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
4	S. Suman	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
5	V. Sharada	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
6	S. Sneha	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
7	Heena Parveen	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
1	B. Vijayalaxmi	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
	K. Deepa	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women

10	M. V. Shruthi	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for
11	G. Aishvaria	Challenges and Advanced Trends in Micro Grid and Smart Grid	30-08-2021	1 week	Stanley College of Engineering and Technology for Women
12	K. Deepa	Tools for Research and Scientific Communication	04-10-2021	1 week	National Institute of Technical Teachers Training and Research, Chennai
13	M. V. Shruthi	Tools for Research and Scientific Communication	04-10-2021	1 week	National Institute of Technical Teachers Training and Research, Chennai
14	G. Aishvaria	Tools for Research and Scientific Communication	04-10-2021	1 week	MVSR Engineering college
15	Dr. Aihloor Subramanyam Sreelatha	Machine Learning in Engineering	06-01-2022	3	Osmania University
16	Sidra Begum	Machine Learning in Engineering	06-01-2022	3	Osmania University



STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN Chapel Road, Abids, Hyderabad

Department of Electrical and Electronics Engineering

FACULTY DEVELOPMENT PROGRAM

S.N	NAME OF THE	202	20-2021		
0	FACULTY	FDP PROGRAM	DATE OF THE PROGRAM	NUMBER OF DAYS	VENUE
1	B. Pallavi	Challenges In Modern Electrical Power Systems And Solutions With Software Tool Like E-Tap	13-07-2020	1	Mallareddy College of Engineering and Technology
	S. Sneha	Challenges In Modern Electrical Power Systems And Solutions With Software Tool Like E-Tap	13-07-2020	1	Mallareddy College of Engineering and Technology
3	G. Aishvaria	Insights & Conspectus Ensuing of Power Engineering and Dealing With Core Interviews	10-08-2020	1	
4	G. Aishvaria	Virtual Hands on workshop on Power system analysis with ETAP.	14-09-2020	1	Vellore Institute of Technology
5	S. Sneha	Stc On Matlab Applications For Applied Science & Engineering problems	12-10-2020	1 week	Jawaharlal Nehru Technological University,
6	B. Vijaya Laxmi	Research Opportunities, Challenges In Power Electronics For EV And Its Impact On Smart Grid	14-12-2020	1 week	Hyderabad National Institute of Technology, Tiruchirapalli
7	Heena Parveen	Research Opportunities, Challenges In Power Electronics For EV And Its Impact On Smart Grid	14-12-2020	1 week	National Institute of Technology, Tiruchirapalli
8	S. Sneha	Research Opportunities, Challenges In Power Electronics For EV And Its Impact On Smart Grid	14-12-2020	1 week	National Institute of Technology, Tiruchirapalli
9	Heena Parveen	Application Of Ai And Iot To Power Systems Including Smart Grid- Phase-II	14-12-2020	1 week	Sridevi Women's Engineering College
10	G. Aishvaria	Applications of Power	04-01-2021	1 week	National Institute of

				1 -	Technology, Warangal
		Electronics to Renewable Energy sources & Power Quality Improvement Devices			reciliology, warangas
11	S. Sneha	Applications of Power Electronics to Renewable Energy sources & Power Quality Improvement	04-01-2021	1 week	National Institute of Technology, Warangal
12	S. Sneha	Devices LabVIEW Programming	15-02-2021	5	National Institute of Technical Teachers Training and Research, Chennai
13	G. Aishvaria	Implementation of OBE & Online Teaching	10-05-2021	1 week	National Institute of Technical Teachers Training and Research, Chennai
14	B. Pallavi	IPR & Patent Prosecution	24-05-2021	5	MVSR Engineering college
15	G. Aishvaria	IPR & Patent Prosecution	24-05-2021	5	MVSR Engineering college

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN DEPARTMENT OF ELECTRICAL AND ELECTRONICD ENGINEERING 2019-2020 FACULTY FDP LIST

S.NO	NAME OF THE FACULTY	FDP PROGRAM	DATE OF THE PROGRAM	NUMBER OF DAYS	VENUE
					NPTEL Online
1	Sweeti Jain	Nptel(Dc Microgrid)	July-September	8 weeks	Platform
2	P.V Ramasharma	Workshop on research article writing and publication	8/1/2019	1	Stanley college of engineering and technology
3	V.Sharada	Workshop on research article writing and publication	8/1/2019	1	Stanley college of engineering and technology
4	B.Pallavi	Workshop on research article writing and publication	8/1/2019	1	Stanley college of engineering and technology Stanley college
5	Heena Parveen	Workshop on research article writing and publication	8/1/2019	1	of engineering and technology
6	M.V.Shruthi	Workshop on research article writing and publication	8/1/2019	1	of engineering and technology
7	Surabhi Bhatnagar	Workshop on research article writing and publication	8/1/2019	1	Stanley college of engineering and technology
0		Power electronics applications in renewable energy systems technology	16-09-2019 to 21- 09-2019		Vasavi College of engineering
8	Heena Parveen	statsu and future trends	10 12 2010 / 21	6	and technology
9	V. Sharada	Recent trends in Green Technologies	19-12-2019 to 21- 12-2019	3	MVSR Engineering
		8	19-12-2019 to 21-	-	MVSR
10	B.Pallavi	Recent trends in Green Technologies	12-2019	3	Engineering
			19-12-2019 to 21-		MVSR

11	S.Suman	Recent trends in Green Technologies	12-2019	3	Engineering
		IETE National Conference On Iot For Real			GNITS for
		World Applications			women,
12	Surabhi Bhatnagar	world Applications	12/20/2019	1	Hyderabad
		IETE National Conference On Iot For Real			GNITS for
		World Applications			women,
13	M.V Shruthi		12/20/2019	1	Hyderabad
					Department of
		Challenges for Proffesional women :work			Electrical
	M.V Shruthi	life balance	7.02.2020 / 00		Engineering,Os
4.4			7-02-2020 to 08-	2	mania
14			02-2020	2	University
		C1-11			Department of
	V. Nagamalleshwari	Challenges for Proffesional women :work	7-02-2020 to 08-	2	Electrical
15	C	life balance	02-2020 to 08-		Engineering,Os
13		N. 4.1/D			mania NPTEL Online
16	Nana I	Nptel(Power Quality Improvement	27-01-2020 to20- 03-2020	8 weeks	
		Technique		8 weeks	Platform
17	M.V.Shruthi	N + 1/G + 1E + + + + +	27-01-2020 to 17-	10	NPTEL Online
		Nptel(Control Engineering)	04-2020 24-02-2020 to 20-	12 we	Platform NPTEL Online
18	S.Sneha	Nptel(Electrical Vechicle)	03-2020	4 wee	Platform
19	Deepa kethireddy	Sensors for Autonomous Vehicles	4/11/2020	1	Webinar
20		Human Emotion in Devices and			
20	Deepa kethireddy	Technology	4/13/2020	1	Webinar
21	Deepa kethireddy	Smart Distribution Systems	4/17/2020	1	Webinar
22	Deepa kethireddy	Cooperation in Autonomous Vehicles	4/18/2020	1	Webinar
	•	New Challenges & Issue of Indian	11.05.2020 to 15-	1	,, 5511101
23	S.Sneha	Electricity Market for Upcoming Decade-	05-2020	5	Webinar
24		Electricity Market for Upcoming Decade-	11.05.2020 to 15-		
24	B.Pallavi	2030	05-2020	5	Webinar
25		Electricity Market for Upcoming Decade-	11.05.2020 to 15-		
25	Sweeti Jain	2030	05-2020	5	Webinar
26		New Challenges & Issue of Indian	11.05.2020 to 15-		
20	M.V.Shruthi	Electricity Market for Upcoming Decade-	05-2020	5	Webinar

27		Grid connected and standalone microgrid			
27	S.Sneha	design using HOMERPro Grid connected and standalone microgrid	5/14/2020	1	Webinar
28	M V Classotla:		5/14/2020	1	Wahinan
	M.V.Shruthi	design using HOMERPro Smart Grid Technology For Modern Power	5/14/2020	1	Webinar
29	M.V.Shruthi	Systems	5/15/2020	1	Webinar
30	B.Pallavi	Women in the changing world of work	5/15/2020	1	Webinar
31	B.Pallavi	Renewable Energy Using MATLAB	5/16/2020	1	Webinar
32	V.Sharada	Renewable Energy Using MATLAB	5/16/2020	1	Webinar
33	Deepa kethireddy	NBA Accreditation Process	5/18/2020	1	Webinar
	Всера кентеаау	Multilevel inverters and modulation	18-05-2020 to 20-	1	VV COINCI
34	Sweeti Jain	techniques	05-2020	3	Webinar
2.5		Nutrition Imperatives in the time of Covid-			
35	B.Pallavi	19 and beyond	5/19/2020	1	Webinar
26		Modern Trends in Electrical	19-05-2020-23-05-		
36	Sweeti Jain	Drives(MTED)	2020	3	Webinar
37		Wired and Wireless Network Simulation	19.05.2020 to 20-		
37	S.Sneha	using Network Simulator (NS-2)	05-2020	2	Webinar
38		Research Opportunities of Power			
38	Deepa kethireddy	Converters	5/21/2020	1	Webinar
39	B.Pallavi	"Data Analytics – An Overview",	5/21/2020	1	Webinar
40	B.Pallavi	"Design of PV Systems for Domestic	5/21/2020	1	Webinar
41	B.Pallavi	Research Opportunities of Power	5/21/2020	1	Webinar
42	V.Sharada	"Data Analytics – An Overview",	5/21/2020	1	Webinar
43	S.Sneha	Research Opportunities of Power	5/21/2020	1	Webinar
		Artificial Intelligence Methods For Energy			
44		Auditing, Technologies And Management	21-05-2020 to 23-		
	S.Sneha	(Aim For E-Atm)	05-2020	3	Webinar
45	D D 11 '	Adverse effects of Covid-19 on Girl child	5/22/2020	1	XX7 1 *
	B.Pallavi	Education and Efforts to Mitigate	5/22/2020	1	Webinar
46	B.Pallavi	"Fundamentals of Block Chain	5/22/2020	1	Webinar
47	S.Sneha	Artificial Intelligence	22-05-2020 to 26- 05-2020	5	Webinar
48	M.V.Shruthi	Artificial Intelligence	22-05-2020 to 26-	5	Webinar
49	Deepa kethireddy	Artificial Intelligence	22-05-2020 to 26-	5	Webinar
	<u> </u>	"Emerging Trends In Electricity SmartGrid			
50	S.Sneha	Using ICT"	5/23/2020	1	Webinar

		"Programmable Logic Controllers –			
51	B.Pallavi	Industrial Perspective",	5/23/2020	1	Webinar
		·			
52		"Emerging Trends In Electricity SmartGrid	- / /		
	V.Sharada	Using ICT"	5/23/2020	1	Webinar
53		"Emerging Trends In Electricity SmartGrid			
33	B.Pallavi	Using ICT"	5/23/2020	1	Webinar
54	V.Sharada	Low Power VLSI Design & Analysis	5/24/2020	1	Webinar
55	B.Pallavi	Low Power VLSI Design & Analysis Low Power VLSI Design & Analysis	5/24/2020	1	Webinar
56	Surabhi Bhatnagar	Transformer Dielectric Fluid Technology	5/27/2020	1	Webinar
57	V.Sharada	"Solar Energy Opportunities &	5/28/2020	1	Webinar
58	B.Pallavi	CV 11	5/28/2020	1	Webinar
38	D.Pallavi	"Solar Energy Opportunities &	3/28/2020	1	Wediliai
50		Research aspects of Electric Vehicle			
59		Charging Station and its Effects on	- /- 0 /- 0 - 0		
	G.Aishvaria	Distribution systems	5/28/2020	1	Webinar
60	V.Sharada	Intelligent Control Systems	5/29/2020	1	Webinar
61	B.Pallavi	Intelligent Control Systems	5/29/2020	1	Webinar
62	Deepa kethireddy	Python 3.4.3	5/29/2020		Webinar
63	Surabhi Bhatnagar	Renewable Energy Scenario in India	5/30/2020	1	Webinar
64	S.Sneha	Renewable Energy Scenario in India	5/30/2020	1	Webinar
65	Henna Parveen	Renewable Energy Scenario in India	5/30/2020	1	Webinar
66		Satisfaction Of Online VIS-A-VIS	MAY		
00	Deepa kethireddy	Classroom Teaching.	IVIA I	1	Webinar
	•	Micro Grid, Electric Vehicles And Allied	01-06-2020 to 05-		
67	B.Pallavi	Areas	06-2020	5	Webinar
	D.I ulluvi	Grid connected and standalone PV Solar		<u> </u>	1, 6011141
68			01-06-2020 to 02-		
	Heena Parveen	Plant Design using PVsyst	06-2020	2	Webinar
69		Soft Computing techniques: Renewable	01-06-2020 to 06-		
09	Surabhi Bhatnagar	and electrical System	06-2020	6	Webinar
		Micro Grid, Electrical Vehicles and allied	01.06.2020 / 0.5		
70		Areas(MGEVAA-20)	01-06-2020 to 05-	_	
	M.V.Shruthi	Aleas(WOE V AA-20)	06-2020	5	Webinar
71		Micro Grid, Electric Vehicles And Allied	01-06-2020 to 05-		
71	V.Sharada	Areas	06-2020	5	Webinar
İ	v .Sharaua		00-2020	J	vv Comai

	1		<u> </u>		
72	G.Aishvaria	Basic Design Concepts of Substation and Switchyard	6/6/2020	1	Webinar
73	Deepa kethireddy	Food Safety And Hygiene Emerging Research Opportunities in	07-06-2020 to 13- 06-2020	7	Webinar
74	Heena Parveen	Emerging Research Opportunities in Electrical Engineering	11-06-2020 to 13- 06-2020	3	Webinar
75	Deepa kethireddy	Recent challenges and Emerging Techniques on Microgrid	16-06-2020 to 20- 06-2020	5	Webinar
76	M.V.Shruthi	Recent Challenges and Emerging Techniques on Microgrid"	16-06-2020 to 20- 06-2020	5	Webinar
77	S.Sneha	Recent Challenges and Emerging Techniques on Microgrid	16-06-2020 to 20- 06-2020	5	Webinar
78	S.Sneha	Improvement of Power Quality using Custom Power Devices	6/17/2020	1	Webinar
79	B.Pallavi	Hybrid Solar Wind Power Plant & It's Maintenance	21-06-2020.	1	Webinar
80	S.Sneha	Hybrid Solar Wind Power Plant & It's Maintenance	21-06-2020.	1	Webinar
81	V.Sharada	Hybrid Solar Wind Power Plant & It's Maintenance	21-06-2020.	1	Webinar
82	Sweeti Jain	Microgrid Technologies	6/27/2020	1	Webinar
83	S.Sneha	Webinar on Esim	6/30/2020	1	Webinar
84	S.Sneha	Challenges in Modern Electrical Power Systems and Solutions with software tool	13-07-2020	1	Webinar
85	B.Pallavi	Systems and Solutions with software tool like E-Tap	13-07-2020	1	Webinar
86	G.Aishvaria	Insights and conspectus Ensuing of Power Engineering and Dealing with Core Interviews	8/20/2020	1	Webinar
87	S.Sneha	STC on Matlab applications for Applied Science and Engineering Problems	12-10-2020 to 19- 10-2020	8	Webinar